

# Texas Commission on Environmental Quality PO Box 13087, MC-160, Austin, Texas 78711-3087

Telephone (512) 239-4691, FAX (512) 239-4770

### APPLICATION FOR AMENDMENT TO A WATER RIGHT

Notice: This form will not be processed until all delinquent fees and/or penalties owed to the TCEQ or the Office of the Attorney General on behalf of the TCEQ are paid in accordance with the Delinquent Fee and Penalty

Prote	•	
	tomer Reference Number (If issued): <u>CN 600 774 202</u>	
	If you do not have a Customer Reference Number, complete Section it of the Core Data Form (TCEQ-10400) and submit it will	th this application.
1.	Name: <u>Riverdale Land &amp; Cattle Company, Ltd.</u>	
	Address: <u>o/o James M. Petlus, III</u>	
	800 N. Shoreline Blvd., Sulte 1701 S. Corpus Christi, TX 78401	
	Phone Number: 361 - 961 - 1102 Fax Number: 361 - 981 - 9220	
	Emall Address: JM Pettus @ thetrust company . Com	
2.	Applicant owes fees or penalties?	
	∏ Yes ☑ No	
	If yes, provide the amount and the nature of the fee or penalty as well as any identifying number:	
3,	I. Permit No Certificate of Adjudication No19-2197	
	Stream; San Antonio River Watershed:	
	Reservoir (present condition, if one exists):	
	County: Golfad	
4.	Proposed Changes To Water Right Authorizations: Add additional points of diversion and change classification of use (See Attached)	
	(Attach additional page as necessary, attach map/plat depicting project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location, diversion point, place of use, and other project location.	etiloadina.
5.	I understand the Agency may require additional information in regard to the requested amendmen considering this application.	Apelore My
,	I understand the Agency may require additional information in regard to the requested amendmen considering this application.  Name (sign)  Name (sign)	No Religion
•	Name (sign)	, allow,
	Dones Pothis	
	Name (print) Name (print)	Mr.
	Subscribed and swom to me as being true and correct before me thisday of	
	Abus & alli-	· ·
	DONNA L. COLLINS Notary Public, State of Texas	:

Page 1

## Supplemental Diversion Point Information Sheet

version Point No					
1) Watercourse: <u>San Antonio River</u>					
Location of point of diversion at Latitude°N, Longitude	) <u> </u>	°W, also,			
bearing <u>S 37</u> ° <u>E</u> , 205 feet (distance) from the <u>NW</u> corner of the Charles W <u>Patentee)</u> Original Survey No, Abstract No. <u>166</u> , in <u>Goliad County</u> ,	l. Hyde <u>Survey</u> Texas.	, (George Southerland -			
(Provide the latitude and longitude coordinates in decimal degrees, to at least six decimal places. Indicate the method used to calculate the diversion point location).					
3) Location from County Seat: miles in a direction from	——————————————————————————————————————	1			
County, Texas.					
direction from, a nearby town shown on county h	ighway map.	,			
4) Zip Code:					
	Indicate wheth	er existing or proposed):			
Directly from stream	Existing √	Proposed √			
From an on-channel reservoir					
From a stream to an off-channel reservoir		·			
From a stream to an on-channel reservoir					
From an off-channel reservoir		· · · · · · · · · · · · · · · · · · ·			
Other method (explain fully, use additional sheets if necessary)		A			
6) Rate of Diversion (Check (√) applicable provision):					
A. Headgate Diversion Dam Maximum gpm B. Other method (explain fully - use additional sheets if necessary)					
7) The drainage area above the diversion point is acres or	_ square miles	RECEIVED  JUL 28 2014  WATER RIGHTS PERMITTING			
	1) Watercourse: San Antonio River  Location of point of diversion at Latitude°N, Longitude bearing S 37 ° E, 205 feet (distance) from the NW corner of the Charles M Patentee) Original Survey No, Abstract No. 166, in Gollad County, (Provide the latitude and longitude coordinates in decimal degrees, to at least six decit the diversion point location).  3) Location from County Seat:	1) Watercourse: San Antonio River  Location of point of diversion at Latitude			

### APPLICATION FOR AMENDMENT TO A WATER RIGHT – COA 19-2197 Supplemental Diversion Point Information Sheet (1 of 2 Upper Limit)

Diversion Point No. 1 (Upstream limit of diversion reach). 1) Watercourse: San Antonio River 2) Location of point of diversion at Latitude 29.039496° N, Longitude -98.125485° W, also, bearing S 45°00' E. 8.791 feet (distance) from the northeast corner of the M Barrera Original Survey, Abstract No. 4, in Wilson County, Texas. (Provide the latitude and longitude coordinates in decimal degrees, to at least six decimal places. Indicate the method used to calculate the diversion point location). 3) Location from County Seat: 3.31 miles in a southwest direction from Poth, Wilson County, Texas. Location from nearby town (if other than County Seat): \_\_\_\_\_ miles in a \_\_\_\_\_ direction from \_\_\_\_\_\_, a nearby town shown on county highway map. 4) Zip Code: \_\_\_\_\_78113 5) The diversion will be (check  $(\sqrt{})$  all appropriate boxes and if applicable, indicate whether existing or proposed): Existing Proposed Directly from stream From an on-channel reservoir From a stream to an off-channel reservoir From a stream to an on-channel reservoir From an off-channel reservoir Other method (explain fully, use additional sheets if necessary) 6) Rate of Diversion (Check (√) applicable provision): √1. Diversion Facility: A. 1000 Maximum gpm (gallons per minute) 1) 1 pump with 1 back up Number of pumps 2) Centrifugal Type of pump 3) 1000 gpm, Pump capacity of each pump 4) Portable pump \_\_\_\_\_ Ves or \_\_\_\_\_ No 2. If by gravity: A. Headgate Diversion Dam Maximum gpm

B. Other method (explain fully - use additional sheets if necessary) 7) The drainage area above the diversion point is \_\_\_\_\_ acres or \_\_\_\_ square miles.

## APPLICATION FOR AMENDMENT TO A WATER RIGHT – COA 19-2197 Supplemental Diversion Point Information Sheet (2 of 2 Lower Limit)

Diversion Point No. 2 (Downstream limit of diversion reach).

	1) Watercourse: San Antonio River						
2) Location of point of diversion at Latitude 28.657126°N, Longitude -97.534083°W, also, bearing S 37° E, 205 feet from the northwest corner of the George Southerland Survey. Abstract No. 166, in Goliad County, Texas. (Provide the latitude and longitude coordinates in decimal degrees, to at least six decimal places. Indicate the method used to calculate the diversion point location).							
	3) Location from County Seat: <u>8.9</u> miles in a western direction from Goliad, Goliad County, Texas.						
	Location from nearby town (if other than County Seat): miles in a						
	direction from, a nearby town shown on county his	direction from, a nearby town shown on county highway map.					
	4) Zip Code:						
	5) The diversion will be (check $(\sqrt[4]{})$ all appropriate boxes and if applicable, indicate whether existing or proposed):						
'	Directly from stream	Existing	Proposed				
	From an on-channel reservoir		<u> </u>				
<u> </u>	From a stream to an off-channel reservoir		1				
	From a stream to an on-channel reservoir	<u> </u>					
	From an off-channel reservoir			:			
	Other method (explain fully, use additional sheets if necessary)						
6) Rate of Diversion (Check (√) applicable provision):  √ 1. Diversion Facility:  A. 1000 Maximum gpm (gallons per minute)  1) 1 pump with 1 back up Number of pumps  2) Centrifugal Type of pump  3) 1000 gpm, Pump capacity of each pump  4) Portable pump _ √ _ Yes or No							
2. If by gravity:  A Headgate Diversion Dam Maximum gpm  B Other method (explain fully - use additional sheets if necessary)							
	7) The drainage area above the diversion point is acres or square miles.						